

REAR DERAILLEUR ADJUSTMENT

1. HIGH LIMIT SCREW ADJUSTMENT -

Using a 3mm Hex wrench, turn the High screw to align the center of upper pulley with the outer edge of the smallest cassette sprocket.



2. Install the rear derailleur cable, pull the cable tight and tighten the cable bolt to 6-7 Nm using a 4mm Hex wrench.



3. **LOW LIMIT SCREW ADJUSTMENT** - Using a 3mm Hex wrench, turn the Low screw to align the center of the upper pulley with the center of the largest cassette sprocket.

4. **B-ADJUST** - With the rear derailleur in its lowest gear, measure the distance between upper guide pulley and the largest cassette sprocket.

Model	B Adjustment Clearance	Adjustable clutch	Non-adjustable clutch
Box One 11 speed wide cage	3-5mm	•	
Box One 11 speed x-wide cage	3-5mm	•	
Box One 7 speed DH short cage	3-5mm	•	
Box One 9 speed E-Bike x-wide cage	3-5mm	•	
Box Two 11 speed wide cage	3-5mm		•
Box Two 11 speed x-wide cage	3-5mm		•
Box Two 7 speed DH short cage	3-5mm		•
Box Two 9 speed E-Bike x-wide cage	3-5mm		•